

Fig. 2

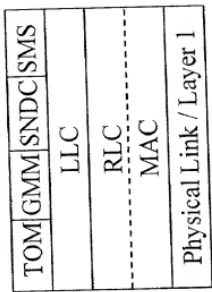
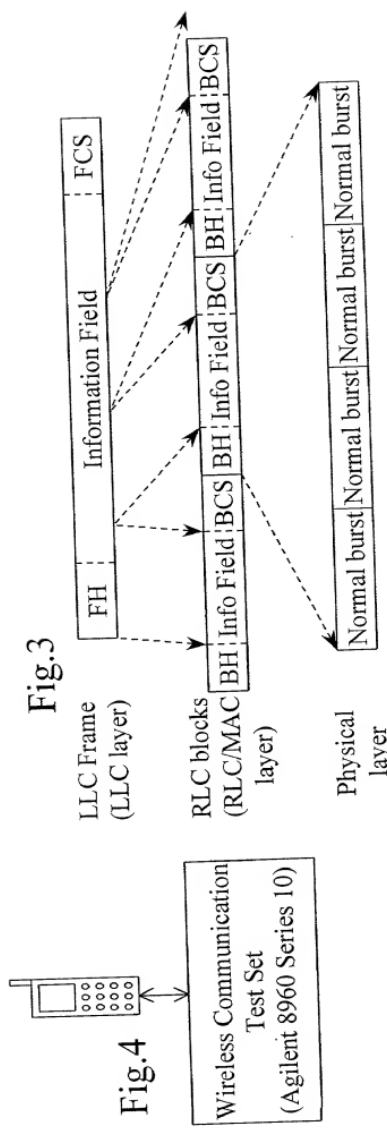


Fig. 1



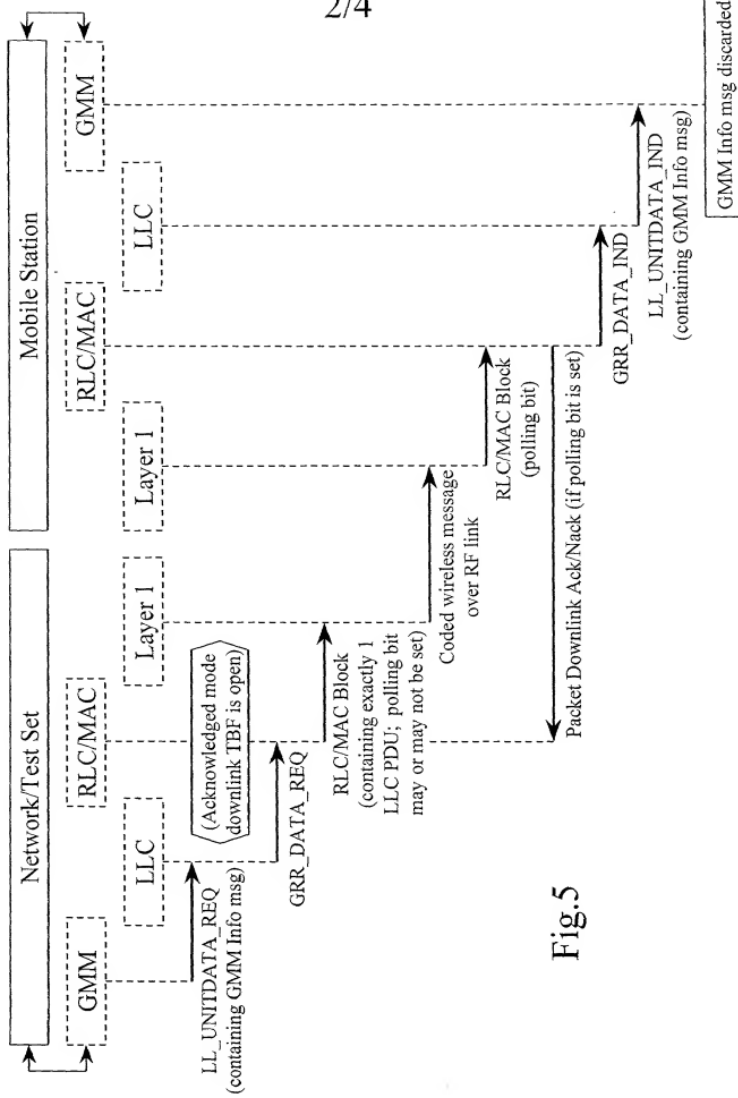


Fig.5

GMM Info msg

GMM Information Message, containing 2 octets:
Protocol Discriminator, Skip Indicator, GMM Info
Msg Identity. All other (optional) parts omitted.

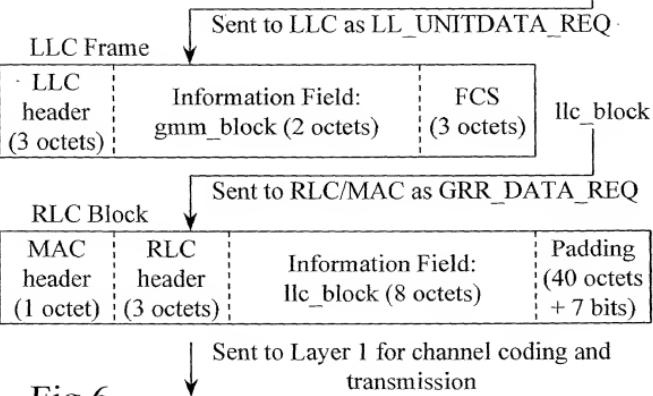


Fig.6

LLC Frame

| | | |
|-----------------------|-------------------------|------------------------|
| LLC header (3 octets) | Random data (42 octets) | Invalid FCS (3 octets) |
|-----------------------|-------------------------|------------------------|

llc_block

| | | | |
|----------------------|-----------------------|--|------------------|
| MAC header (1 octet) | RLC header (3 octets) | Information Field: llc_block (48 octets) | Padding (7 bits) |
|----------------------|-----------------------|--|------------------|

Sent to RLC/MAC as GRR_DATA_REQ

Sent to Layer 1 for channel coding and transmission

Fig.8

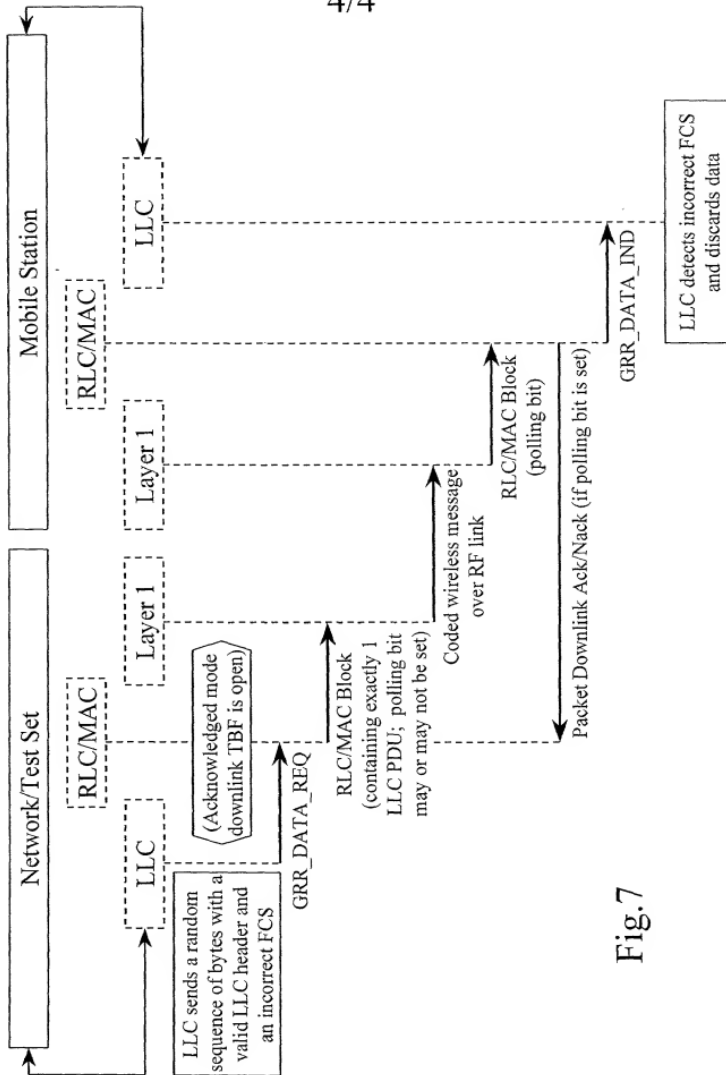


Fig.7